

- ANSWER 161 OF 379 CA COPYRIGHT 2004 ACS on STN
- 130:143068 CA AN
- Entered STN: 06 Mar 1999 ED
- Building material compositions for making boards, panels, or walls having dew condensation-preventing effect
- Yamamoto, Nobuaki IN
- One Will Co. K. K., Japan PΑ
- Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
- DTPatent
- Japanese LA
- ICM C04B041-65

ICS C04B028-12; E04F013-02; C04B014-08; C04B014-10; C04B024-24

58-4 (Cement, Concrete, and Related Building Materials)

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TIME CHI I					
PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
PI JP 11012066		A2	19990119	JP 1997-180673	19970620
JP 3460077		B2	20031027		
PRAI JP 1997-180673			19970620		
CLASS					
PATENT NO.	CLASS	PATENT	FAMILY CLAS	SSIFICATION CODES	
TD 11010066	TOM	0040041	CF		

JP 11012066 ICM

C04B028-12; E04F013-02; C04B014-08; C04B014-10; ICS C04B024-24

- The building material compns. comprise powdery Ca(OH)2_100, white AΒ cement 80-90, fired white diatomaceous earth powder 50-60, powdery clayey material 11-67, acrylic resin 6-7, metolose 4-6 and antifoaming agent 1-2 wt. parts. The powdery clayey material is sepiolite, bentonite, or zeolite. The building material compns. are coated by various means onto boards, panels or walls.
- building board coating material calcium hydroxide; white cement building board coating material; diatomite building board coating material; sepiolite building board coating material; bentonite building board coating material; zeolite building board coating material
- ITConstruction materials

(boards; coating materials having dew condensation-preventing effect for)

ITLoess

> (building board coating materials having dew condensation-preventing effect contq.)

Acrylic polymers, uses IT

Bentonite, uses

Diatomite

Zeolites (synthetic), uses

RL: TEM (Technical or engineered materi